(1) Publication number: 0 3

0 355 697 A3

(2)

EUROPEAN PATENT APPLICATION

(21) Application number: 89115118.5

(51) Int. Cl.5: **HO4N** 7/173

(2) Date of filing: 16.08.89

(30) Priority: 19.08.88 JP 204721/88

Date of publication of application: 28.02.90 Bulletin 90/09

Designated Contracting States:

DE FR

Date of deferred publication of the search report: 03.07.91 Bulletin 91/27

71 Applicant: HITACHI, LTD.
6, Kanda Surugadai 4-chome
Chiyoda-ku, Tokyo 100(JP)

2 Inventor: Baji, Toru

Miharashinoie C-608 2 Koyodai-4-chome

Inagi-shi(JP)

Inventor: Nakano, Yukio

Hitachi Owada Apartment D-302

47-1, Akatsukicho-1-chome Hachioji-shi(JP)

Inventor: Tanabe, Shiro

Hitachi Koyasudai Apartment A-103

32, Koyasumachi-2-chome Hachioji-shi(JP)

Inventor: Nakagawa, Tetsuya

Hitachi Shoburyo 18-30, Midoricho-5-chome

Koganei-shi(JP)

Inventor: Kojima, Hirotsugu 15-12, Koyama-3-chome Nerima-ku Tokyo(JP)

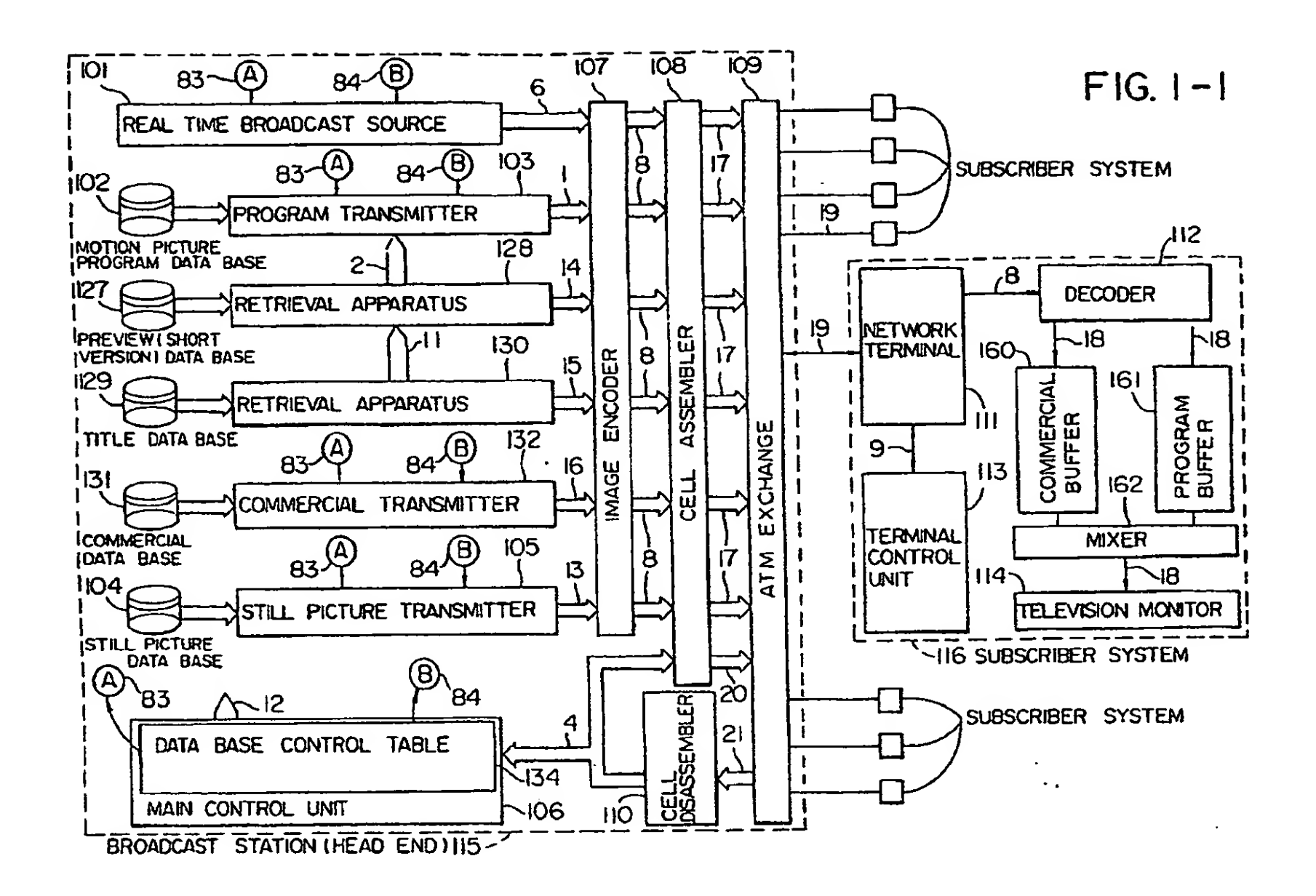
Representative: Strehl, Schübel-Hopf,
Groening
Maximilianstrasse 54 Postfach 22 14 55
W-8000 München 22(DE)

Multimedia bidirectional broadcast system.

A multimedia bidirectional broadcast system including a broadcast station (115) and subscriber terminals (116). The broadcast station (115) includes a main control unit (106) having therein a data base control table (134) in which program and commercial down load sequences are recorded depending on a setting effected by a subscriber, a motion picture program data base (102), a commercial data base (131), a program transmitter (103) for effecting accesses and transmissions of transmission programs onto transmission lines based on the setting of the main control unit (106), a commercial transmitter (132) for accessing the commercial data base (131)

and for transmitting content thereof based on the setting of the main control unit (106), an image encoder (107) for achieving a bandwidth compression on a video signal, a cell assembler (108) for processing data to be transmitted onto a broadband transmission line so as to generate a cell of the data, and an asynchronous transfer mode exchange (109) for delivering the cell to a subscriber system (116) associated therewith. Each of the subscriber systems (116) includes a network terminal (111), a terminal control unit (113), a decoder (112) to decode the compressed video signal, and a television monitor (114).

EP 0 355 697 A3





T: theory or principle underlying the invention

EUROPEAN SEARCH REPORT

EP 89 11 5118

		th Indication, where appropriate,	Relev		
Category	of rele	vant passages	to cla	aim APPLICATION (Int. C	:1.5)
A	DE-A-2 550 624 (SIEMENS AG) * page 3, lines 13 - 28; claim 1; figures * * page 7, line 7 - page 8, line 16 *		7 -	H 04 N 7/173	
P,A	GB-A-2 207 838 (TELEACTION CORP) * page 1, line 12 - page 2, line 25 * * page 6, line 15 - page 7, line 4 * * abstract; figure *		1,16 age		
P,A	GB-A-2 209 082 (HASHIMOTO CORP) * page 1, line 22 - page 2, line 23 * * abstract; figures 1-2 *		2.7		
A	IEEE JOURNAL ON SELECTION. vol. SAC-4, no. 4, Jul. 429 - 437; Heinrich Armbrübroad-band services in the "the whole document"	y 1986, NEW YORK US pa ster: "Applications of future	ges		
				TECHNICAL FIELD	
	•			SEARCHED (Int. CI.	
				H 04 N G 09 F H 04 Q	
	The present search report has	been drawn up for all claims			
	Place of search Date of completion		arch	Examiner	
	The Hague	26 April 91		ISA S.	
X: particularly relevant if taken alone			E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons		
0: P:	non-written disclosure intermediate document theory or principle underlying the in		&: member of the document	e same patent family, correspond	ing